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DERWENT-ACC-NO:

2002-358988

DERWENT-WEEK: ·

200279

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TITLE:

Structure for assembling motor stator of

linear

compressor

INVENTOR: HONG, E P; HONG, U P

PATENT-ASSIGNEE: LG ELECTRONICS INC[GLDS]

PRIORITY-DATA: 2000KR-0029044 (May 29, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES

MAIN-IPC

KR 339597 B June 5, 2002 N/A

000 F04B 017/04

KR 2001108561 A

December 8, 2001 N/A

001 F04B 017/04

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

KR 339597B N/A 2000KR-0029044

May 29, 2000

KR 339597B Previous Publ. KR2001108561

N/A

KR2001108561A N/A 2000KR-0029044

May 29, 2000

INT-CL (IPC): F04B017/04

ABSTRACTED-PUB-NO: KR2001108561A

BASIC-ABSTRACT:

NOVELTY - Motor stator assembling structure of a <u>linear compressor</u> is provided

to improve reliability of a **compressor** by assembling a motor stator in a frame

firmly against vibration and impact, and to prevent parts from being broken by separating parts.

DETAILED DESCRIPTION - A cylindrical installation part is formed in a

3/29/2007, EAST Version: 2.1.0.14



frame (10), and round assembling grooves (14) are formed around the installation

part. Plural assembling protrusions(30a) are formed in an inner stator

assembly (30) of a motor (M) to combine with plural assembling grooves. The

installation part of the frame is inserted to the inner stator assembly, and

assembling protrusions are inserted to assembling grooves. Vibration and

impact are transmitted to the frame and the inner stator assembly in reciprocating a moving mass including a permanent \underline{magnet} (32), a permanent

<u>magnet</u> holder(41) and a piston(40), and in straining or contracting springs(60,61) to support the moving mass. The reliability of the compressor

is improved, and breakage is prevented with assembling the frame with the inner

stator assembly firmly against vibration or impact.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: STRUCTURE ASSEMBLE MOTOR STATOR LINEAR COMPRESSOR

DERWENT-CLASS: Q56

